SMOYLOVSKAYA, Ye.Ya.; VADOVA, A.V.; PODVAL'NAYA, M.Ta.; CHACHIBAYA, I.A.

Induction of melanoblastoma in monkeys. Vop. onk. 6 no. 10:69-74

(MIRA 14:1)

O 160. (TUMORS)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"

SMOYLOVSKAYA, E.Ya.

Significance of an absorbed dose in the appearance of tumors induced by radioactive substances. Vop. onk. 7 no. 4:47-54 '61.

(MIRA 14:4)

l. Iz laboratorii eksperimental'noy onkologii (nauchnyy rukovoditel' deystvitel'nyy chlen AMN SSSR prof. N.N. Petrov) Instituta eksperi — mental'noy patologii i terapii AMN SSSR (dir. — doktor biologicheskikh nauk I.A. Utkin) i laboratorii radiologii (zav. — doktor med.nauk N.D. Perumova) Instituta onkologii AMN SSSR (dir. — deystvitel'nyy chlen AMN SSSR prof. A.I. Serebrov). Adres avtora: Sukhumi, Institut patologii i terapii AMN SSSR.

(BREAST—-CANCER) (RADIOACTIVE SUBSTANCES—PHYSIOLOGICAL EFFECT) (CARCINOGENS)

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"

SHUMELISHSKIY, M., inzh.; BEZHANISHVILI, E., inzh.; SMOYLOVSKAYA, I., inzh.

Two-stage ammonia refrigerating machine for refrigerator ships.

Khol.tekh. 33 no.4:11-18 O-D '56. (MIRA 12:1)

(Refrigeration and refrigerating machinery)

(Refrigeration on ships)

(MIRA 19:1)

DUBININ, V.N. [Dubinin, V.M.]; KORDYUK, S.L.; LISICHENKO, V.I. [Lysychenko, V.I.]; SMCYLOVSKIY, A.N. [Smoilovs'kyi, O.N.] Temperature dependence of the Mossbauer effect in stannic acid. Ukr.fiz.zhur. 10 no.12:1368-1369 D '65.

1. Dnepropetrovskiy gosudarstvennyy universitet.

CIA-RDP86-00513R001651730008-0" APPROVED FOR RELEASE: 08/31/2001

SMOILOVSKII, N. IA.

Rekonstruktsiia Omskoi bunkerovochnoi bazy. Omskii port. Reconstruction of Omsk bunker base. Omsk port. (Rechnci transport, 1946, no. 1-2, p. 13-15).

DIC: TC601.R4

Tekhnologicheskie protsessy i normy obrabotki flota na opyte Kievskogo rechnogo porta. /Technological process and standards for the merchant marine, judging from the experience of Kiev river port/. (Vodnyi transport, 1940, no. 8, p. 12-14). DIC: HE561. R8

SO: Soviet Transportation and Communication, A Bibliography, Library of Congress,

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"

SMOYIOVSKIY, N. Ya.

The Servicing of Ships in River Ports and Landings (Obrabotka flota v rechnykh portakhpristanyakh), published by Izd.-vo Ministerstva Rechnogo Flota, Moscow, 1950. 202 pp. diags.; tabs.

LVIII

CIA-RDP86-00513R001651730008-0" APPROVED FOR RELEASE: 08/31/2001

ITTENBERG, I.A.; SMOYLOVSKIY, N.Ya., inzhener.

Necessary book (*Organization and mechanization of freight loading in river transportation.* I.A. Ittenberg. Reviewed by N.IA.Gmoilovskii.) Mekh.

(MIRA 6:7)

trud.rab. 7 no.7:46-47 Jl *53.

(Stowage)

SMOYLOVSKIY, Naum Yakovlevich; SMIRNOV, Ye.V., kand.tekhn.nauk, retsenzent, red.; ALEKSEYEV, V.I., red.izd-va; YERMAKOVA, T.T., tekhn.red.

[Servicing ships in river harbors and at wharves] Obrabotka flots v rechnykh portakh i na pristaniakh. Moskva, Izd-vo "Rechnoi transport," 1959. 245 p. (MIRA 12:4)

(Inland water transportation) (Cargo handling)

SMOYLOVSKIY, N.; LIPOVSKIY, G.

Analysis of the efficiency of capital investments for the improvement of harbor facilities. Rech. transp. 20 no.5:11-13 My '61.

(MIRA 14:5)

1. Glavnyy inzh. proyekta Novosibirskogo otdeleniya Giprorechtransa (for Smoylovskiy). 2. Nachal'nik Novosibirskogo porta (for Lipovskiy). (Harbors--Finances) (Capital investments)

3(2) AUTHOR:

Smozhenkov, N. F.

TITLE:

On the Engraving of Original Maps

PERIODICAL: Geodeziya i kartografiya, 1959, Nr 10, pp 62-67 (USSR)

ABSTRACT:

The author analyzes the disadvantages of engraving and outlines the prospects of this method on account of practical experience. He indicates the shortcomings of "Viniproz" which forms the basis of engraving, and points out that "Viniproz" needs further improvement. Engraving on glass is then discussed, and it is shown that the mechanical strength and durability of the engraving layer should also be further improved. The advantages and disadvantages of separate engraving of the individual map elements are then demonstrated. Practical experience has shown that the map elements should be engraved, the one after the other, on transparent material, wherefrom separate positives are obtained for every single element. The author then presents the technical method of preparing original maps for edition. Engraving is to be carried out on glass or a solid, permanently plastic material.

sov/6-59-10-17/21

Card 1/2

Thus, cartographic production is largely rationalized. Further-

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0" On the Engraving of Original Maps

SOV /6-59-10-17/21

more, two technical methods are given for the simultaneous compilation and engraving of original maps. The article concludes with an enumeration of the advantages and disadvantages of this method.

Card 2/2

S/006/60/000/06/17/025 B007/B005

AUTHOR:

Smozhenkov, N. F.

TITLE:

Some Possibilities of Reducing Manual Work in Carto-

graphic Production

PERIODICAL:

Geodeziya i kartografiya, 1960, No. 6, pp. 56 - 60

TEXT: The author discusses some problems connected with the improvement of mapmaking on the basis of his own experience. He recommends the use of map compilation as a model of separation drafting. On the basis of his experience, he points out that it is not necessary always to attach the inscriptions to the map compilation. The author gives recommendations for the use of projectors and the utilization of reliefs of an obsolete map. He gives advice for training draftsmen in a technique by which the map elements are compiled and entered in the final compilation at the same time. The author describes the method of simultaneous compiling and engraving of original maps. Finally, he describes the chemical method of engraving map elements worked out by himself and N. V. Goryachkin in 1959.

Card 1/1

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"

Improving the method of engraving original maps. Geod. i kart.
no. 10:42-47 0 '60. (Map printing)

IVAN'KOV, Pavel Alekseyevich; SMOZHENKOV, Nikifor Fedosovich; ZHUDRO,
A.N., red.; SHAMAROVA, T.A., red.izd-va; VORONOVA, V.V.,
tekhn.red.

[Plastics in cartography] Flastiki v kartografii. Izd-vo
geodez.lit-ry, 1961. 80 p. (MIRA 15:2)
(Flastics) (Cartography)

SMOZHEDROV, N.F.

Photochemical engraving. Geod. i kart. no.1:47-52 Ja '62.

(MIRA 15:1)

(Map printing) (Photoengraving)

Czechoslovakia/Chemical Technology -- Chemical Products and Their Application.
Silicates. Glass. Ceramics. Binders, I-9

Abst Journal: Referat Zhur - Khimiya, No 1, 1957, 1573

Author: Smrcek, A.

Institution: None

Title: A Titrimetric Method for the Analysis of the Glass Batch

Original

Periodical: Sklar a keramik, 1956, Vol 6, No 7, 161-162; Czech

Abstract: A rapid method is described consisting in the titration of the sodium

and potash with 1 N HCl, the addition of an excess of 1 N HCl, and boiling until the dolomite or limestone is completely dissolved, followed by back-titration with 1 N NaOH. A 10-g sample is used, and the titration is carried out to a methyl orange endpoint. The ac-

curacy of the determination is ±0.1%.

Card 1/1

SMRCEK, ANTONIN

CZECHOSLOVAKIA / Chemical Technology. Chemical Products and Their Application. Ceramics. Glass. Binding Materials. Concretes.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 65158

: Smrcek Antonin Author

: The Application of a Flame Photometer in the Inst Title

Glass Industry

Orig Pub: Sklar a keramik, 1957, 7, No 11, 325-327

Abstract: An ideal method of determination of alkalis is with the flame photometer, which works with an accuracy of 0.1-0.2% Na₂0; the duration of the analysis with which it is possible to determine K₂Q and Na₂O is

card 1/5

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0" CZECHOSLOVAKIA / Chemical Technology. Chemical Products H and Their Application. Ceramics. Glass. Binding Materials. Concretes.

Abs Jour: Ref Zhur-Khimiya, No 19, 1958, 65158

Abstract: the content of alkalis in glass and raw materials. For many substances, such as sand, fire-resistant materials, and various others, it represents the only possibility.

Card 5/5

SMRCEK, Antonin, inz.

Surface protection of glass molds. Zklar a keramik 12 no.8:242-251 Ag 162.

1. Vyzkumne pracoviste narodniho podniku Obalove a lisovane sklo, Dubi u Teplic.

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651730008-0

ACC NR: AP6036723

SOURCE CODE: CZ/0013/66/000/011/0319/0323

AUTHOR: Smrcek, Antonin (Engineer; Candidate of sciences); Smrcek, Josef (Engineer)

ORG: Glass Union, Usti nad Labem Plant (SKLO Union, zavod Ustired Labem); Teplice

Research Laboratory (Vyzkumne pracoviste, Teplice)

SKLO Union

TITLE: Oxidation resistant steels for work in contact with molten glass

SOURCE: Sklar a keramik, no. 11, 1966, 319-323

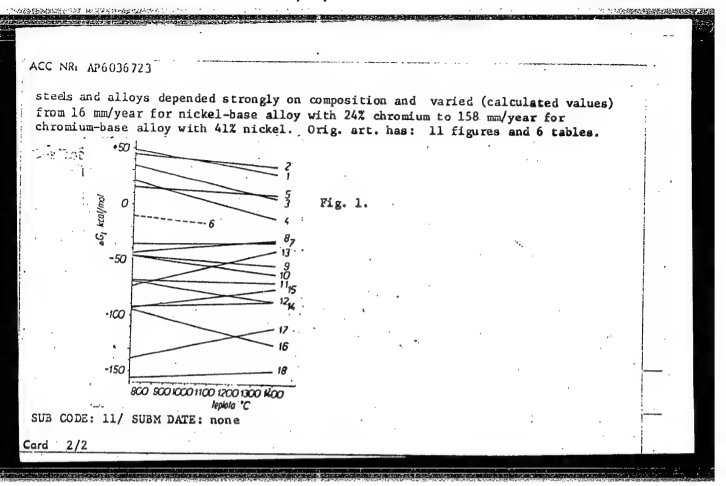
TOPIC TACS: nickel, chromium, iron, chromium steel, circumium nickel steel, nickel chromium alloy, metal corrosion, molten glass, corrosion hate, steinless atel, corrosion resistant atel

ABSTRACT: The corrosion behavior of iron, nickel, chromium, chromium stainless steels, nickel-chromium stainless steels, and nickel-chromium alloys in molten glass at 1300C with an exposure time up to 15 hr has been investigated. The silica-base glass contained 15.2% sodium oxide, 8.2% calcium oxide, 3.6% magnesium oxide, 0.8% aluminum oxide, 0.39% sulfur trioxide, and 0.11% ferric oxide. Iron was found to corrode at a linear rate; nickel at a parabolic rate, but only during the first 5 hr, after which not further weight loss was observed. Chromium corrosion first followed a parabolic rate which, after the first 5 hr, changed to linear (see Fig. 1). The sulfur content in iron and nickel specimens increased to 0.072 and 0.39%, respectively, after respective exposures of 12 and 15 hr. The corrosion rate of

Card 1/2

UDC: 621.944

666.76



"APPROVED FOR RELEASE: 08/31/2001 CIA-RDF

CIA-RDP86-00513R001651730008-0

ACC NR: AP7003240

SOURCE CODE: CZ/0013/66/000/012/0351/0356

AUTHOR: Smrcek, Antonin (Engineer; Candidate of sciences); Smrcek, Josef (Engineer)

ORG: /Smrcek, A./ SKLO UNION n. p. Research Site, Teplice (SKLO UNION n. p. Vyzkumne pracoviste); /Smrcek, J./ SKLO UNION n. p. Usti Plant (SKLO UNION n. p. zavod Usti)
TITLE: Oxidation-resistant steels for operation in direct contact with molten glasses

SOURCE: Sklar a keramik, no. 12, 1966, 351-356

TOPIC TAGS: chromium mickel numberatic steel, chromium stainless steel, nickel chromium alloy, metal correction, molten glass, induced correction metal oxidation, glass. nickel steel. corrosion resistant steel

ABSTRACT: The behavior of a series of chromium and nickel-chromium stainless and oxidation-resistant steels and nickel chromium in molten glasses has been investigated Theoretical analysis, review of the literature data, and experiments showed that at 1300C in the most widely used sodium oxide-calcium dioxide glass containing about 0.1% sulfur trioxide, nickel and iron corroded at a respective rate of 10 and 13 mm/year. The corrosion rate of chromium was still higher. This was true not only for pure metals, but also for the alloy components. A chromium steel with 29% chromium corroded at a rate of 20—30 mm/year; a nickel-base alloy containing 23% chromium corroded at a rate of 15 mm/year. Steels and alloys with carbon content over 0.2% are not recommended for parts working in contact with molten glass.

Oxidation-resistant chromium-nickel steels 24—19 and 21—37 were found to be

Card 1/2

UDC: 621.944 666.76

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APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"

SMRCEK, FRANTISEK

Construction of canals on the Vah River. 1st ed. illus., maps, diagrs. (part col.), graphs, tables

Praha, Statni nakl. technicke literatury, 1958. 162 p. Czechoslovakia

Monthly List of East European Accessions Index (EEAI), LC, Vol. 8, No. 8, August 1959

Unclassified

SMRCEK J. Trensport equipment. 1. 381. (Strojirenska Vyroba. Vol. 5, no. 8, Aug. 1957, Praha, Czechoslovakia) Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 2, February 1958

SMECEK, J., dr.

Injector blowpipes for overheated air. Paliva 42 no.7:197-203 Jl '62.

1. Ustav pro vyzkum paliv, Brno.

SMROEK, Jan

Mechanization of the handling of materials. Tech praca 17 no.2.90-93 $\,\mathrm{F}$ 165.

1. Research Worksite of the Transporta National Enterprise, Prague.

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"

SMRCEK, Jan, inz.

Transportation techniques and material handling at the 4th International Brno Fair. Tech praca 14 no.9:686-690 S *62.

1. Reditel Vyzkumneho ustavu, Transporta n.p., Chrudim.

ACC NR: AP7003240 SOURCE CODE: CZ/0013/66/000/012/0351/0356

AUTHOR: Smrcek, Antonin (Engineer; Candidate of sciences); Smrcek, Josef (Engineer)

ORG: Smrcek, A.7 SKLO UNION n. p. Research Site, Teplice (SKLO UNION n. p. Vyzkumne pracoviste); Smrcek, J.7 SKLO UNION n. p. Usti Plant (SKLO UNION n. p. zavod Usti)
TITLE: Oxidation-resistant steels for operation in direct contact with molten glasses

SOURCE: Sklar a keramik, no. 12, 1966, 351-356

chromium alloy, metal corrosion, molten glass, induced corrosion metal oxidation, glass, nickel steel, corrosion resistant steel

ABSTRACT: The behavior of a series of chromium and nickel-chromium stainless and oxidation-resistant steels and nickel chromium in molten glasses has been investigated. Theoretical analysis, review of the literature data, and experiments showed that at 1300C in the most widely used sodium oxide-calcium dioxide glass containing about 0.1% sulfur trioxide, nickel and iron corroded at a respective rate of 10 and 13 mm/year. The corrosion rate of chromium was still higher. This was true not only for pure metals, but also for the alloy components. A chromium steel with 29% chromium corroded at a rate of 20—30 mm/year; a nickel-base alloy containing 23% chromium corroded at a rate of 15 mm/year. Steels and alloys with carbon content over 0.2% are not recommended for parts working in contact with molten glass. Oxidation-resistant chromium-nickel steels 24—19 and 21—37 were found to be

UDC: 621.944 Card 1/2 666.76

ACC NR: AP7003240

completely unsuitable. Commercial-grade iron, iron-free nickel-base alloy with 23% chromium, and chromium steel with 29% chromium, all with low carbon and impurity content, were found to be the most suitable materials for operation in contact with molten glass.

SUB CODE: 11/ SUBM DATE: none/ ORIG REF: 006/ OTH REF: 024/ SOV REF: 002

Card 2/2

ACC NR: AP6036723

SOURCE CODE: CZ/0013/66/000/011/0319/0323

Smrcek, Antonin (Engineer; Candidate of sciences); Smrcek, Josef (Engineer) AUTHOR:

SILO Union,

ORG: Glass Union, Usti nad Labem Plant (SKLO Union, zavod Ustired Labem); Teplice

Research Laboratory (Vyzkumne pracoviste, Teplice)

SKLD Union TITLE: Oxidation resistant steels for work in contact with molten glass

SOURCE: Sklar a keramik, no. 11, 1966, 319-323

TOPIC TACS: nickel, chromium, iron, chromium steel, chromium nickel steel, nickel chromium alloy, metal corrosion, molten glass, corrosion note, stomer steel, as moseon resistant itell

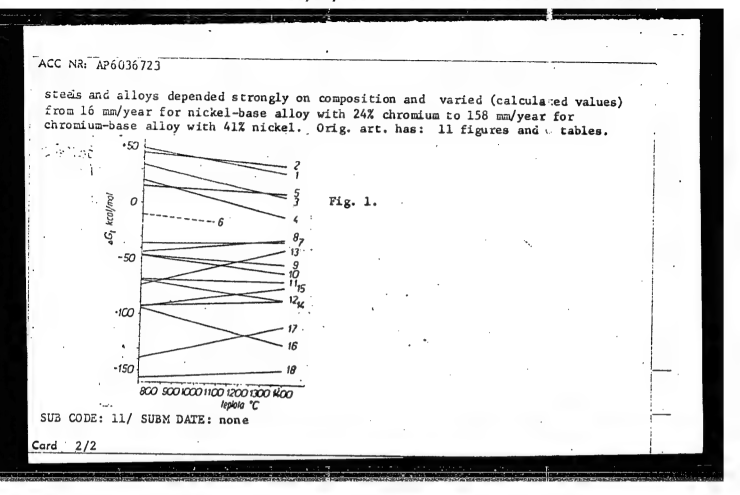
ABSTRACT: The corrosion behavior of iron, nickel, chromium, chromium stainless steels, nickel-chromium stainless steels, and nickel-chromium alloys in molten glass at 1300C with an exposure time up to 15 hr has been investigated. The silica-base glass contained 15.2% sodium oxide, 8.2% calcium oxide, 3.6% magnesium oxide, 0.8% aluminum oxide, 0.39% sulfur trioxide, and 0.11% ferric oxide. Iron was found to corrode at a linear rate; nickel at a parabolic rate, but only during the first 5 hr, after which not further weight loss was observed. Chromium corrosion first followed a parabolic rate which, after the first 5 hr, changed to linear (see Fig. 1). The sulfur content in iron and nickel specimens increased to 0.072 and 0.39%, respectively, after respective exposures of 12 and 15 hr. The corrosion rate of

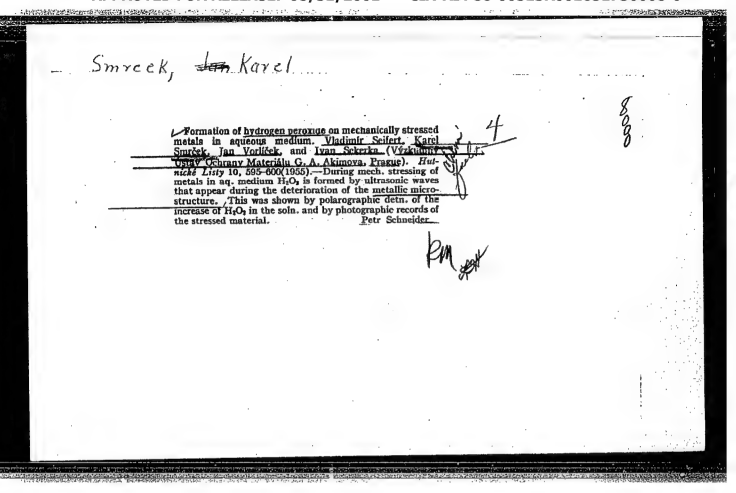
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UDC: 621.944

666.76

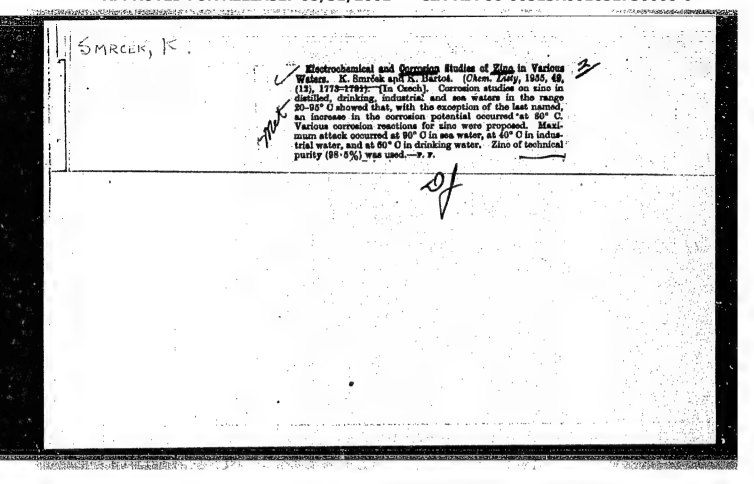
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"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651730008-0



CZECHOSLOVAKIA / Chemical Technology. Chemical Products. H Corrosion. Corrosion Protection.

Abs Jour: Ref Zhur-Khimiya, 1958, No 20, 67799.

Author : Smrcek K.
Inst : Not given.

Title : Measurement of Potential in the Investigation of

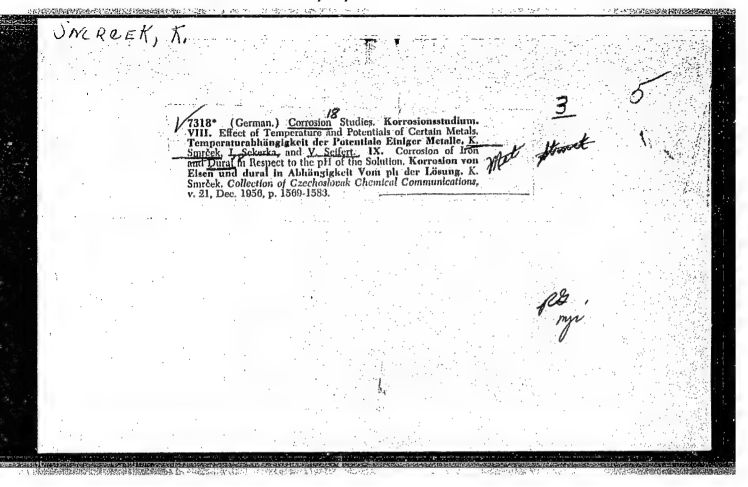
Corrosion in Highly Corrosive Media.

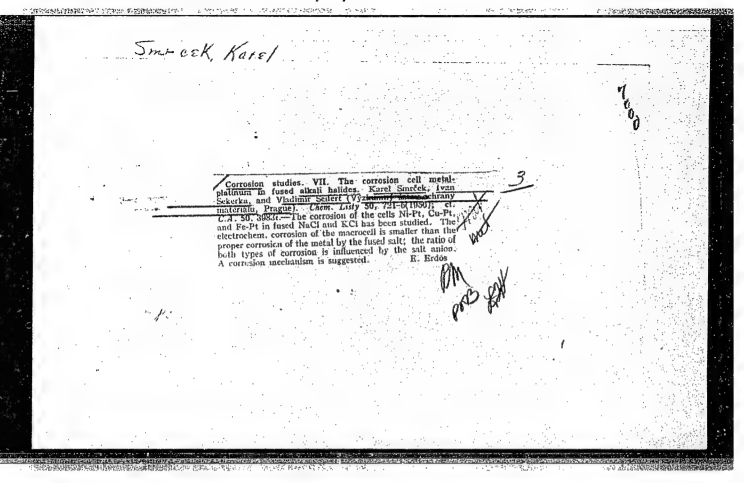
Orig Pub: Chem. prumysl, 1956, 6, No 11, 476-477.

Abstract: A special electrode made of calamel was constructed in the Czechoslovakian Research Institute of Materials Protection for the purpose of investigating corrosion in highly corrosive media in which the use of ordinary calomel electrodes proved un-

Card 1/2

APPROVED FOR RELEASE: 08/31/2001 CIA-RDP86-00513R001651730008-0"





SINROUK, K.

CHEMICK): LISTY

Chemical Journal (Czechoslovakia)

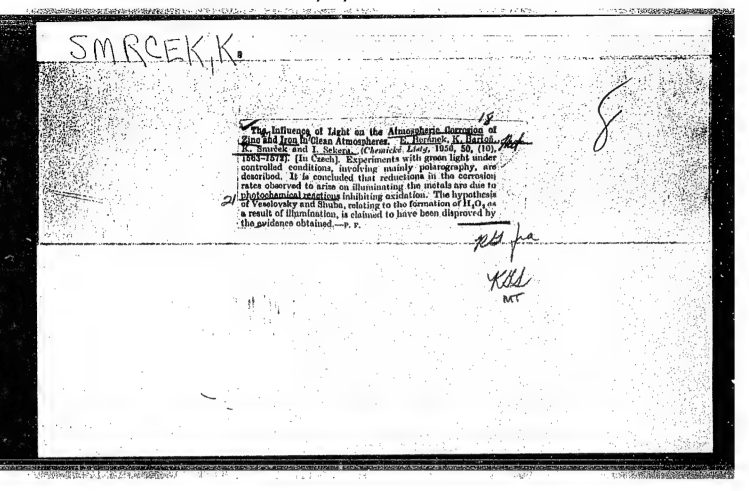
Vol 50 (80), Nr 8, August, 1956 (pp 1203-1346)

SMRCEK, K.,

Corrosion Studies VIII. Temperature Dependence of the Electrode Potentials of Some Metals

The temperature changes of potentials of some metals were investigated. Results of measurements can be used for the study of thermogalvanic cells. Temperature changes could be divided into 4 categories. The course of these changes is given by the properties of the formed corrosion products.

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18(7)

PHASE I BOOK EXPLOITATION

CZECH/1544

Bartoň, Karel, Engineer, and Karel Smrček, Engineer

Methody zkoušení korosní odolnosti materialů (Methods for Testing the Corrosion Resistance of Materials) Prague, SNTL, 1957. 289 p. 2,000 copies printed.

Ed.: František Mikš, Engineer; Draft Reviewers: Josef Teindl, Doctor, Engineer, Professor, and Rudolf Pospíšil, Doctor, Engineer; Manuscript Reviewer: Rudolf Kopec, Engineer; Tech. Ed.: Vlasta Vitová; Chief Ed. for Literature on Mechanical Engineering (SNTL): Josef Klepetko, Engineer.

PURPOSE: The book is intended for middle and top categories of workers in technical and acceptance inspection in various kinds of plants and for designers and scientific workers in research institutes. It may also be used as a teaching aid in trade schools and colleges.

Card 1/9

Methods of Testing	(Cont.)	CZECH/1544	
are mentioned. chapter.	References are given	at the end of each	
TABLE OF CONTENTS:			
Foreword			7
Introduction			9
	nd Technical Signification Resistance of Mate		11
in Brief Thermodynamic fu Classification of of attack on the	Fundamentals of Corrosion corrosion according metal of corrosion according	on to the kind	13 13 16 19
Card 3/9			

Author : X. Barton K., Beranek E., Earton K., Smrcek K., Sekerka I.

CZECHOSLOVAKIA / Chemical Technology, Chemical Products and Their Applications. Corrosion. Corrosion Control.

Abs Jour: Ref Zhur-Khimiya, 1959, No 4, 12110.

: Smrcek, Karel; Sekerka, Ivan; Seifert, Vladimir. Author

: Not given. Inst

: Corresion Resistance of Aluminum and Its Alloys Title

in Aqueous Solutions of Hydrogen Sulfide.

Orig Pub: Chem. prumysl, 1958, 8, No 6, 237-301.

Abstract: The resistance to corrosion of Al (99.5%) and its alloys: AlMg 3, AlMn and AlSi (10% Si) in aqueous solutions of H_ZS, temperature 20-1000, and pressures 1-8 at was investigated. It was established that Al-alloys are resistant under those conditions; but, during their contact with admixtures in a solution with elementary sulfur and sulfides of heavy

Card 1/2

SMRCEK, K.

SCIENCE

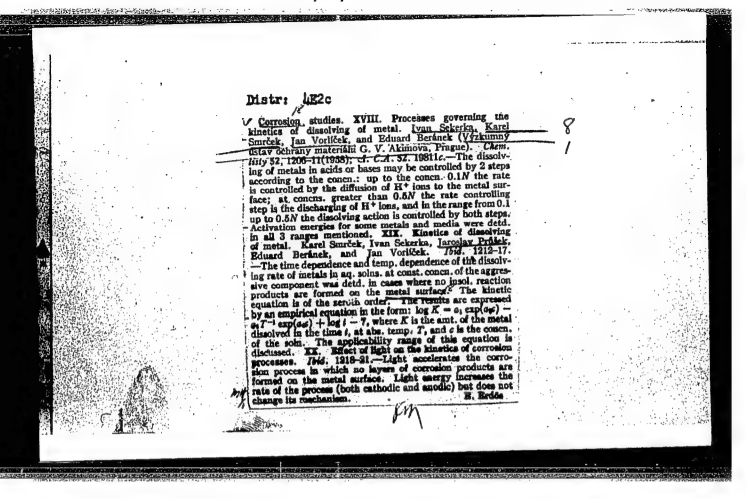
Periodical: CHEMICKE LISTY. Vol. 52, no. 2, Feb. 1958.

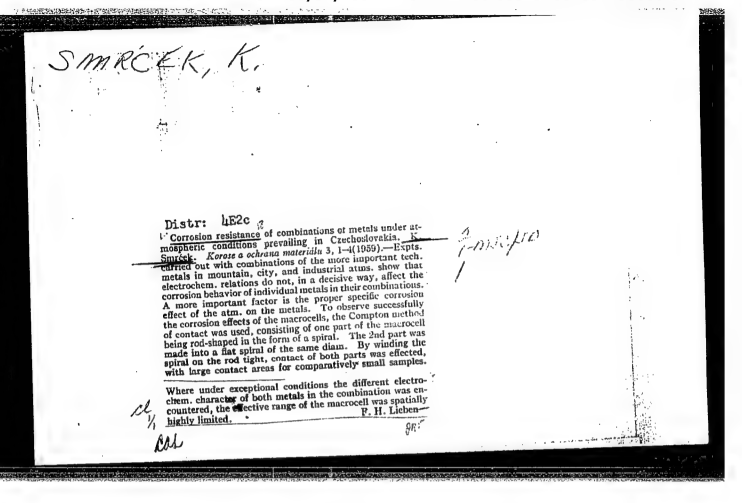
SMRCEK, K.; DEKERKA. I.; SEIFERT, V. Corrosion studies. XVII. Effect of hydrogen sulfide on the corrosion of aluminum. p. 196.

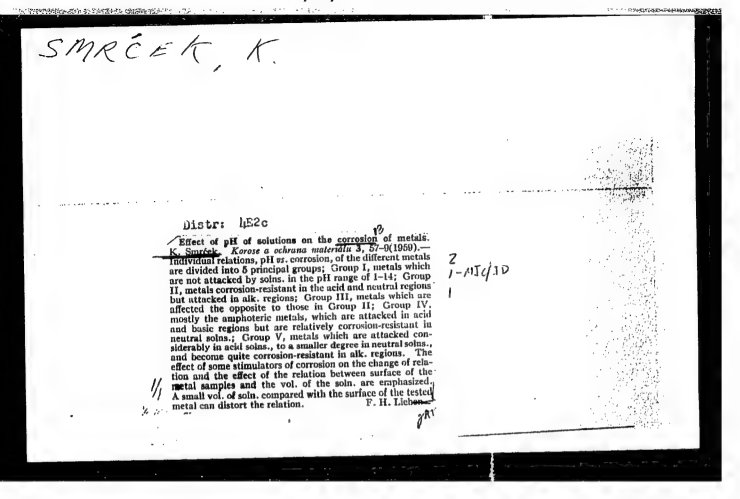
Monthly List of East European Accession (EEAI) LC, Vol. 8, no. 3, March 1959 Unclass.

CIA-RDP86-00513R001651730008-0"

APPROVED FOR RELEASE: 08/31/2001







SMRCEK, Karel, inz.; RERICHA, Roman, promovany chemik; KANDL, Jan, inz.

Effect of surface properties of solid and liquid phases on the formation of green pellets. Hut listy 16 no.5:318-324 My 161.

1. Vyzkumny ustav, Zelezne doly a hrudkovny, Mnisek pod Brdy.

SMRCEK, Karel, inz.; KANDL, Jan, inz.

Influence of the granulometric charge on the formation and strength of green pellets. Hut listy 17 no.11:761-766 N 162.

1. Vyzkumny ustav, Zelezne doly a hrudkowny, Mnisek pod Brdy.

CEJCHAN, Otto, prof.; SMRCEK, Karel, inz; SRB, Jaroslav

Changes of the mineral composition of heat-hardened magnetite pellets. Rudy 11 no.12:400-408 D'63.

1. Vyzkumny ustav, Zelezne doly a hrudkovny, Mnisek pod Brdy.

SMRCEK, Karel, inz.; KANDL, Jan, inz.; CEJCHAN, Otto, prof.

Pelletizing of pyrite cinder. Hut listy 18 no.9:611-621 S'63.

1. Vyzkumny ustav, Zelezne doly a hrudkovny, Mnisek pod Brdy.

SHRCEK, Karel, inz.

Desulfurization of pyrite cinder pellets during hardening.
Hut listy 19 no. 2:77-83 F '64.

1. Vyzkumny ustav zelezorudnych dolu a hrudkoven, Mnisek.

SMRCEK, Karel, Inz.; CFJCHAN, Otto, prof.; SRB, Jaroslav

Slag and recrystallization bond of heat-hardened pellets. Sbor Vyzk ust Mnisek 4:93-102 164.

Changes in the mineral composition of heat-hardened pellets. Ibid.:103-113

1. Research Institute of the Zelezorudne doly a hrudkovny National Enterprise, Mnisek.

SMRCEK, Karel, inz.

Kinetics of magnetite pellet desulfurization during heathardening. Sbor Vyzk ust Mnisek 4:114-138 '64.

1. Research Institute of the Zelezorudne doly a hrudkovny National Enterprise, Mnisek.

SMRCEE, Ferol, inz.; hARDL, Jan. inz.

Perhetization of magnetice o negrorates. But list, 19 ro. 1: 157-164 Mr 164.

1. Research Institute of Iron Ore Mines and Applicarching

Plants, Enlack ped Brdy.

Relicating Siterion Slotation concentrates. Rudy 12 no.10.771.37. C tot.

1. Research Institute of the Zelezorudne doly a brudkovny, Mrsack ped Brdy.

22070-66 EWP(e)/EWP(t)/EWP(k) SOURCE CODE: CZ/0034/65/000/004/0302/0302 AP6010709 ACC NR AUTHOR: Jandak, M.; Smrcek, K. ORG: none TITLE: Method of treating fine grain and dusty materials SOURCE: Hutnicke listy, no. 4, 1965, 302 TOPIC TAGS: magnesium oxide, magnesium compound, chloride, homogenization, magnesium The article is an abstract of Czechoslovak Patent Application No: Class 18a, 1/00, PV 1262-64, dated 5 March 1964. Use of a Mg binder for pelletizing and briquetting is described. A suitable Mg material is xylolite, known as a construction material. When the ingredients are mixed in a correct proportion, material sufficiently strong for many purposes is formed. The binder containing MgO and MgCl₂ in proportions of 6:1 to 1:1 is mixed, and then added to the treated material in a proportion of 2 to 40% by weight. The required amount of the binder varies according to the nature of the raw material. The mixture can be shaped by any commonly known method, such as pelletizing, briquetting, pressing, or extruding. The mixture must be homogenised, and suitably wetted before it is shaped. [JPRS] Powder 19 SUB CODE: 11 / SUBM DATE: none Card 1/1dda

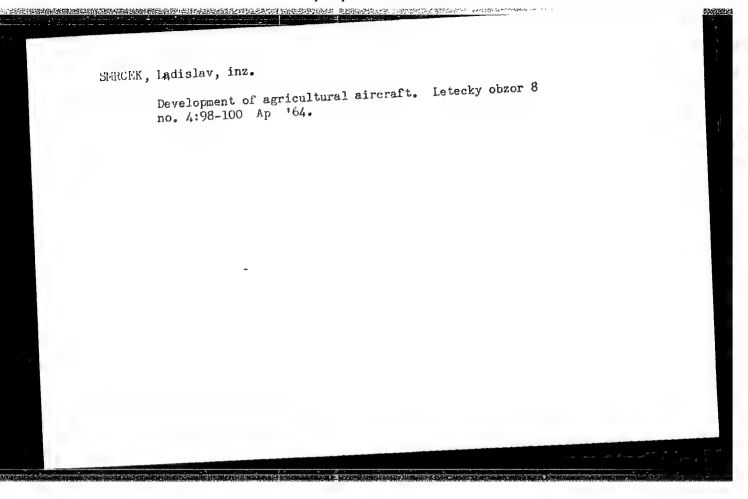
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Budapest, Acta	Tedinica Acade	miae Sciencia	I dill Hangazzea	2)		
6 Jun 1966, pp					!	
Abstract: [Gern	on orticle! Th	ne possible fo	rmation of mag	ghemite (Y-Fe ₂ () ₃)	į
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SMRCFK, L.

The L-200 Morava airplane.

P. 655 (Kridla Vlasti. No 21, Oct. 1957 Praha, Czechoslovakia)

Monthly Index of East European Accessions (EFAI) LC. Vol. 7, no. 2, February 1958



ETRO-7, 1.

"Construction of the Skalka Hydroelectric-Power Station on the Vah Riv r."

INTERVALMEN NAMEN, Praha, Grechoslovakia, Vol. 4, No. 6, June 1959.

Monthly List of East European Accessions (ETAI), LC, Vol. 8, No. 9, September 1959. Unclassified.

"APPROVED FOR RELEASE: 08/31/2001 CIA-RE

CIA-RDP86-00513R001651730008-0

Difficulties in laying the foundation of the hydraulic works in Early. The attropy 12 no.10:439-443 0 164.

No. 10:200 Elydrotechnology, Higher School of Technology, Brno.

YUGCSLAVIA/Diseases of Farm Animals - Diseases Caused by

R-3

Helminths.

Abs Jour

: Ref Zhur - Biol., No 11, 1958, 50214

Author

: Smrcek, Z., Karlj, J.

Inst Title Spontaneous Pneumothorax in Cattle.

Orig Pub

: Veterinaria (Jugosl.), 1957, 6, No 2-3, 307-315.

Abstract

Spontaneous pneumothoraxes were investigated in 21 animals. In 3 of the cases the pneumothorax was bilateral. In all of the animals, such sponataneous pneumothorax was caused by a break-through of echinococcus cysts into the pleural cavity. Dyspnea predominated among the clinical symptoms. It increased with motion, and was accompanied by moans when exhaling took place. In some cases the thorax was asymmetric. Only in 2 of the animals was subdermal emphysema cbserved. The diagnosis of spontaneous pneumothorax

was confirmed roentgenologically.

Card 1/1

EWT(1) 33189-66 ACC NR: AR6016242

SOURCE CODE: UR/0058/65/000/011/H004/H005

AUTHOR: Ustimenko, V. M.; Smrchek, V. L.

TITIE: Some questions in the general theory of a parametric amplifier with double

pumping

SOURCE: Ref. zh. Fizika, Abs. 11Zh30

REF SOURCE: Tr. Nauchno-tekhn. konferentsii Leningr. elektrotekhn. in-ta svyazi,

vyp. 1, 1964, 90-98

TOPIC TAGS: parametric amplifier, circuit theory, signal to noise ratio, receiver bandwidth, radar receiver, radiometer

ABSTRACT: The authors analyze a parametric amplifier with double pumping starting from the general premises of the theory of linear networks. An equivalent circuit of such an amplifier is presented as well as general expressions for the gain and the noise figure. It is indicated that the product of the gain by the bandwidth increases by several times compared with ordinary parametric amplifiers, with an insignificant deterioration of the noise properties, if the double-pumping parametric amplifier is intended for the reception of "radar signals," and can be increased appreciably if this double-pumping parametric amplifier is intended for the reception of radiometric signals. Yu. Romanovskiy. [Translation of abstract]

SUB CODE:

09

Card 1/1 m -

·	L 62143-65 EWT(d)/EWP(w)/EPE(c)/EPR/EWP(j)/T PC-4/Pr-4/Ps-4 WW/EM/RM ACCESSION NR: AP5018950
	ACCESSION NR: AP5016950
7.	0R/0303/65/000/003/0044/0046 3/
	AUTHOR: Svoboda, M.; Knapek, B.; Smrchkova, Ya.
	TITLE: A study of the product
	TITLE: A study of the protective properties of paint and varnish coatings at high temperatures and the effect of pigment type on the thermal degradation of the binder
200	Lakokrasochnyye materialy i ikh primenenive, no. 3 1965 44 46
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11.4	ABSTRACT: The nurnous of the
	varnish coatings following thermal aging at 50-200C and to determine the effect of pigment
0	the degradation of the film-forming material is your attact the influence of the pigment
Ca	rd 1/2
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SMRCINA, M.

SMICINA, M. Design of foundations on floating piles. p. 503 Vol 4, no. 11, Nov. 1956 INZENTRSKE STAVEN. (Pinisterstvo stavevnictvi) Praha, Gzechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIGHT (EEAL) VOL 6 NO 4 APRIL 1957

SMRCINA, Miroslav, inz.

Development of assembled bridge constructions. Inz stavby 12 no.8:344-348 Ag 64.

1. Dopravoprojekt, Bratislava.

SHRCKA, I.

Sibek, V. Experience with the short-wall method in the May Day Mine in Dubnany. p. 258.
UHLI, Prague, Vol. 4, no. 9, Sept. 1954.

SC: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6, June 1956, Uncl.

SMRCKA, J.; POLOMIS, V.

Some observations on ulcers. Cas. lek. cesk. 102 no.11:281-287 15 Mr 163.

1. II. vnitrni oddeleni Ustredni vojenske nemocnice v Praze, prednosta MUDr. J. Smrcka. (PEPTIC ULCER) (STRESS) (APPENDICITIS) (SMOKING)

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Z/034/63/000/001/011/012 E073/E151

AUTHOR:

Card 1/1

Smrčka, J.

TITLE:

Forming of metals with a high degree of deformation. Influence of explosive impacts on the mechanical

properties of metals

PERIODICAL: Hutnické listy, no.1, 1963, 74-75

TEXT: The report contains information and published relationships between the shock action of the force and its effect on the surrounding medium, and these relationships are applied to changes occurring during explosive forming. Literature published for military purposes on the destructive effect of explosions on bodies under water and the occurrence of failure in metals has been made use of. The report describes orientational tests carried out for the purpose of gaining initial experience of explosive forming and to determine the changes produced in the material by such forming. Research Report SVUMT Z-61-1082.

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[Abstractor's note: Complete translation.]

"APPROVED FOR RELEASE: 08/31/2001

CIA-RDP86-00513R001651730008-0

s/081/63/000/001/057/061 B144/B186

AUTHORS:

Lidarik, Miloslav, Dufek, Jan, Stary, Stanislav, Smrčka,

Jindrich

TITLE:

Production of epoxy resins

PERIODICAL:

Referativnyy zhurnal. Khimiya, no. 1, 1963, 539, abstract

1T13C (Czechosl. patent 100282, July 15, 1961)

TEXT: Epoxy resins are obtained when epihalohydrin and its derivatives react in the presence of a Friedel-Crafts catalyst with mono- and polyatomic phenols, alcohols, bisphenols, or phenol resins, and the resultant mixture of halohydrin ethers of phenol compounds (or the mixture of separately prepared halohydrin ethers) and alcohol is dehydrohalogenated in high-alkaline medium. By way of example, 1 mole diane and 10 moles ethyl chlorohydrin are mixed in a flask and heated under stirring to 70°C. 1% triethanol amine (related to diane) and 3% NaCl in 15% aqueous solution are added. The mixture is heated to boiling and then left for 4 hrs. Then, 0.12 mole glycerin-tris-chlorohydrin ether is introduced, which has been prepared by reaction of 3 moles ethyl chlorohydrin and 1 mole Card 1/2

production of epoxy resins

note: Complete translation.

S/001/63/000/001/057/061 E144/B186

glycerin with BF₃ catalyst by heating to 65-75°C for 3 hrs. To the mixture of chlorohydrin others, 2.36 moles NaOH in the form of 20% aqueous solution is added dropwise within 3 hr 45 min and left for 15 min. Then, 300 g benzene is added, the aqueous layer is separated and the resin solution is neutralized with CC₂ to pH 6.5. The solution is dried with calcined code and filtered, and the transparent filtrate is separated from the ethyl chlorohydrin excess by low-pressure distillation. [Abstracter's

Card . 1

SMRCKA, Jiri; POLOMIS, Vaclav

Our experiences with bronchopneumonia. Cas. lek. cesk. 97 no.14:

1. II. vnitrni oddeleni UVN v Praze-Stresovicich, prednosta Dr. Jiri Smrclm. J. S., Praha-Stresovice, Na Vetrniku 1550. (BRONCHOPNEUMONIA, differ. diag. from other types of pneumonia (Gz))

Medica, J. 1; POLOMIS, Vaclav

Bellettic pneumonia. Cas. lek, cesk. 97 no.14:445-451 4 Apr 58.

1. 11. vnitrai oddeleni UVN v Praze-Strenovicich, prednosta Dr. Jiri S. 2a. J. S., Praha-Strenovice, UVN.

(PHEUMONIA rheum. (Cz))

SURTAGE (in cops); Given Reads

Country:

Czechoslovakia

Academic Degrees; [not given]

Internal Department II of the Central Military Hospital (II interni

Affiliation: oddeleni Ustredni vojenske nemocnice), Prague; Chief (Prednosta): Major General (generalmajor) MUDr Jiri Smrcka and the Health Administration of the Ministry of the Interior (zdravotnicka

sprava ministerstva vnitra)

Source: Prague, Fysiatricky Vestnik, Vol XXXIX, No 4, August 1961, pp 207-210

Data: "Cur Experience with the Test of C-reactive Protein in

Rhoumatic Carditis."

Authors:

MAUER, Jan

PROKSAN, Frantisek

PROKSAN, Frantisek; SMRCKA, Jiri; HASA, Jan

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A contribution to diagnosis and treatment of inflammation of the pericardium, especially the constrictive type. Cas. Lek. Cesk. 101 no.6:174-179 9 F 62.

1. II vnitrni oddeleni Ustredni vojenske nemocnice - Zdravotnicka sprava ministerstva vnitra, Praha.

(PERICARDITIS)

AEMAYOJEGETARO I

SMACKA, J., POLCASIS, V.; 2nd Internal Department, Central Millitary Mcs-Fital (!I valtual eddeleni Ustradel vojanska memornica), Preguaj chist (pradocata): 4 IMPERA, 10%.

those fintes of Wheer Meetes."

Prague, Caronic Labrer Congrets, Vol. 102, No. 11, 15 Mar 65, pp 381-287

Abstract [Auchors: Emplieb sweary modified]: The conclusion is resched that not every gastric or disclared wheer is a menifestation of corlico-Viscoral wheer. An Increased particul stress to not a precedition for the development of Suodentl wiver. Chronic appendiction and parties appenductiony may be commentive factors. Securics echances the development of eleer. The metabolica of vitable Bal require further study. The therepaurious procedure la gustrio and duodenal ulcere cay be quite di Marchi. Haunte analyses of the case history and clinical findings call for framwider Lastante of toerbury, Fifty-Form references, gradescuantly Soviet-53004

1.12

L 2260-66 EWT(t)/EWP(k)/EWP(b)/EWA(c) IJP(c) Z/0032/65/015/003/0222/0225 ACCESSION NR: AP5008032 AUTHOR: Drastik, F. (Professor, Engineer, Doctor of sciences) (Prague); Vocel, M. (Engineer, Candidate of sciences) (Prague); Smrcka, J. (Engineer, Candidate of sciences) (Prague)
TITLE: Electromagnetic forming of metals
SOURCE: Strojirenstvi, v. 15, no. 3, 1965, 222-225
TOPIC TAGS: electromagnetic forming, copper sheet forming, iron sheet forming, aluminum sheet forming, metal sheet forming ABSTRACT: Electromagnetic forming of metals has been investigated at the Department, of Electrical Engineering of the Czech Polytechnic Institute in Prague Blanks ment, of Electrical Engineering of the Czech Polytechnic Institute in Prague Blanks of aluminum (0.1, 0.3, and 0.5 mm thick), copper (0.5 mm thick), and iron (0.5 mm thick) were formed. The experiment showed that the depth of the cavity depends on the material formed and the amount of energy liberated. With an energy of 2500 Ws, the material formed and the amount of energy liberated. With an energy of 2500 Ws, the depth of cavity was 10 mm in an iron sheet 0.5 mm thick, 13 mm in a copper the depth of cavity was 10 mm in an aluminum sheet 0.3 mm thick. Orig. art. has: sheet 0.5 mm thick, and 29 mm in an aluminum sheet 0.3 mm thick. [WW]
ASSOCIATION: none
Card 1/2

L 2260-66
ACCESSION NR: AP5008032

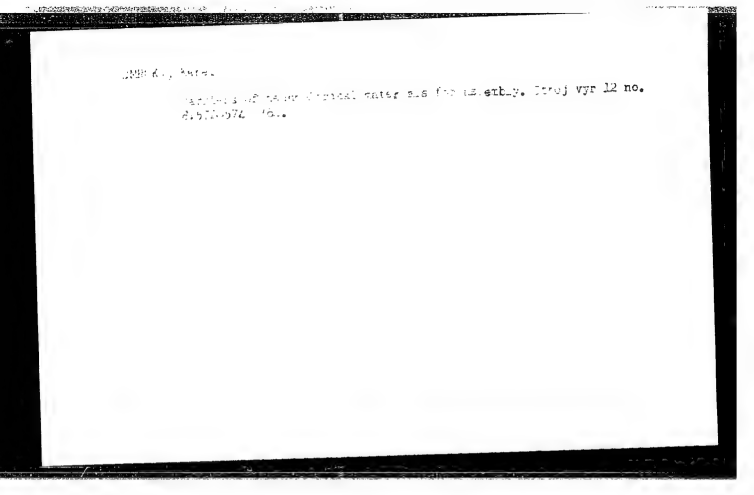
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New methods of assembly technology. Ledn org 13 no.412 of cover Ap *64.

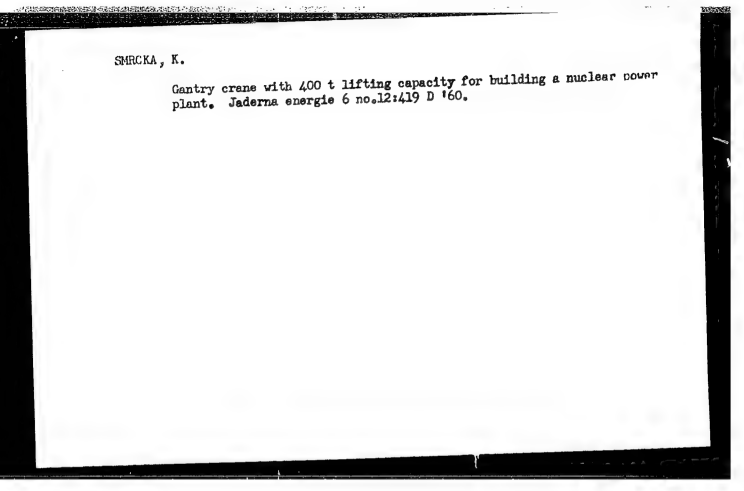


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THE TELL meta, creetoslovetia, Vol. o, no. 5, May 10,00

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Unclassified



SMRCKA, K.

Apparatus for bevelling of pipes up to 100 mm diameter. Stroj vyr 9 no.7:347-349 '61.

1. Zavody V.I. Lenina Plzen, n.p., Montazni zavoš Praha.

SMRCKA, K.

Apparatus for mechanical separation of pipes of a diameter over 100 mm. Stroj vyr 9 no.12:403-405 161.

1. Zavody V. I. Lenina, montazni zavod, Praha.

GOLDAJEV, J.F. Kandidat technickych ved; JUDIN, A.J. inz. SMRCKA, Karel (translator)

Thermic cleansing of building surfaces. Inz stavby 10 no.4:Suppl.47-48. Ap 462.

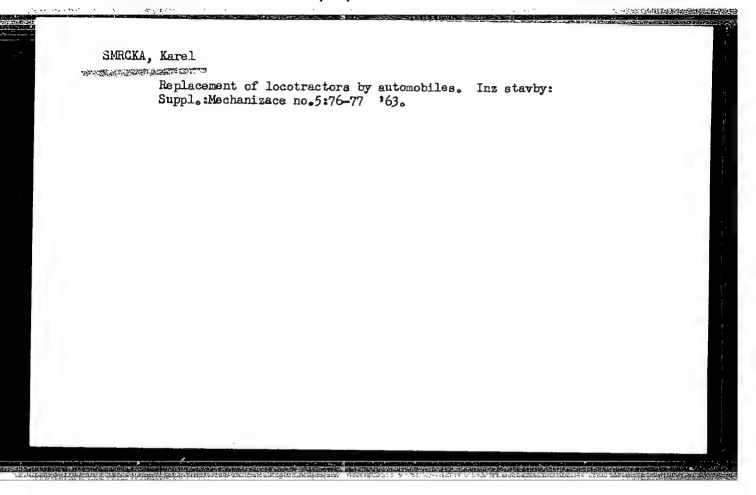
SMRCKA, Karel

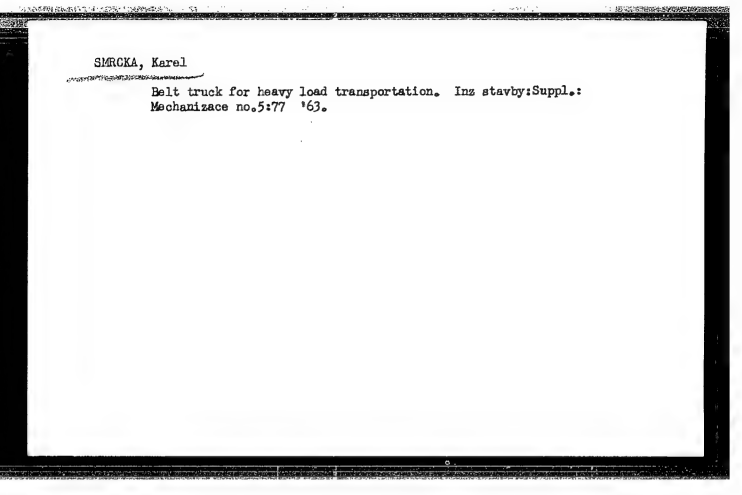
The ETR-131 ditch excavator. Inz stavby 10 no.8:Suppl.: Mechanizace no.8:94 62.

SMRCKA, Karel

A device for fitting pipes in heat exchangers. Energetika Cz 12 no.5:257 My '62.

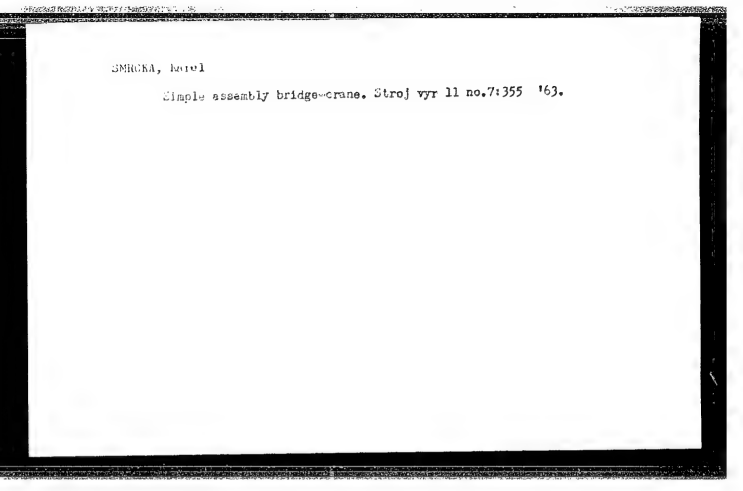
1. Leninovy zavody Plzen, n.p., montazni zavod Praha.

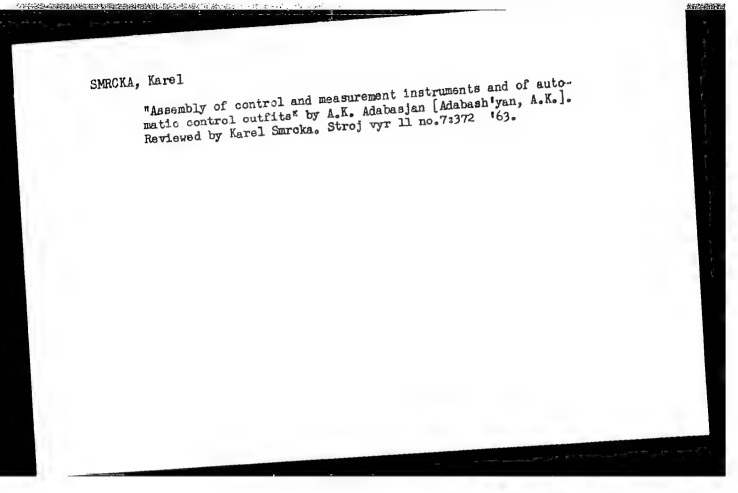




SMRCKA, Karel

"Manufacture and assembly of technical pipelines" by A.N. Batencuk [Batenchuk, A.N.]. Reviewed by Karel Smrcka. Stroj vyr 11 no.6: 325 Je 363.





SMRCKA, Karel

"Organization and mechanization of the assembly of thermomechanical equipment in large electric power plants" by D.J. Vinnickij [Vinnitskiy, D.Ya.]. Reviewed by Karel Smrcka. Stroj vyr 11 no.8: 422 Ag 163.

SMRCKA, Karel

Rope operator for large vessel welding. Zwaranie 12 no.9:268-269 S*63.

1. Zavody V.I.Lenina, n.p., Plzen.

SMICKA, Karel

Inside centering device for piping. Zvaranie 12 no.10:
297-299 0 163.

1. Zavody V.I. Lenina Plzen.

SMRCKA, Karel

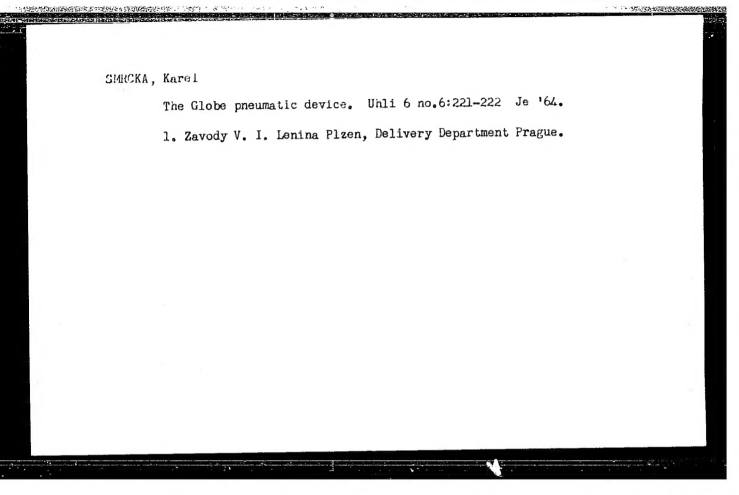
Boiler tube centering devices. Energetika Cz 13 no.6:319 Je 163.

l. Leninovy zavody Plzen, dodavatelsky zavod, Praha.

SMRCKA, Karel

Fittings for pipe welding. Energetika Cz 13 nc.9:490 S '63.

1. Leninovy zavody Plzen, Dodavatelsky zavod Praha.



SMRCKA, Karel

"Packing of bearing groups" by J.Sac [Shats, Ya.]. Reviewed by Karel Smrcka. Stroj vyr 12 no.1:72 Ja'64.

